## **WEST Search History**

Hide Items	Restore	Clear	Close	

DATE: Wednesday, October 27, 2010

Hide? Set Name Query			Hit Count
Prior A		HERT HEAD ENABLINAD DILLID VEG OR ADI	
		SPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ	
П	L19	sucrose phosphorylase same (Q144 or K140 or V128 or Y77 or T47 or N155 or D249)	1
	L18	sucrose phosphorylase and (Q144 or K140 or V128 or Y77 or T47 or N155 or D249)	1
1	L17	sucrose phosphorylase and Q144	1
	L16	sucrose phosphorylase and K140	1
	L15	sucrose phosphorylase and V128	1
<b>I</b>	L14	sucrose phosphorylase and Y77	1
	L13	sucrose phosphorylase and T47	1
	L12	sucrose phosphorylase with ( ((435/233)!.CCLS.) and disulfide adj bond adj format\$4	0
	L11	sucrose phosphorylase with T47	1
	L10	sucrose phosphorylase near10 T47	1
[]	L9	sucrose phosphorylase near10 (mutant? or variant? or modified).clm.	1
	L8	sucrose phosphorylase near5 (mutant? or variant? or modified).clm.	0
	L7	sucrose phosphorylase same (mutant? or variant? or modified).clm.	2
<u></u>	L6	sucrose phosphorylase with (mutant? or variant? or modified).clm.	1
	L5	sucrose phosphorylase and (mutant? or variant? or modified).clm.	40
	L4	streptococcus sucrose phosphorylase	2
	L3	12 and streptococcus	44
	L2	sucrose phosphorylase and mutant?	70
<u> </u>	L1	sucrose phosphorylase mutant?	0

END OF SEARCH HISTORY